



#9
1-10-03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of **RECEIVED**

STAMPER et al.

JAN 03 2003

Atty. Ref.: 723-1078

Serial No. 09/854,942 TECHNOLOGY CENTER R3700

Group: 3713

Filed: 15 May 2001

Examiner:

For: SYSTEM AND METHOD FOR AUTOMATICALLY EDITING CAPTURED
IMAGES FOR INCLUSION INTO 3D VIDEO GAME PLAY

* * * * *

January 2, 2003

Assistant Commissioner for Patents
Washington, DC 20231

RECEIVED

JAN 08 2003

Technology Center 2600

Sir:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

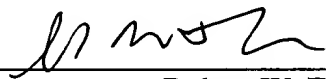
In accordance with Rule 97, the undersigned attorney submits the documents listed on the attached form PTO-1449. A copy of the document is enclosed. This document was recently cited by the Examiner in copending related application Serial No. 09/788,574 (see 2/11/02 information disclosure statement). Document listings from that other case are also attached for the Examiner's convenience (copies will be supplied upon request).

The Examiner is requested to initial the attached form PTO-1449 and to return a copy to the undersigned as an indication that the attached document has been considered and made of record in this case.

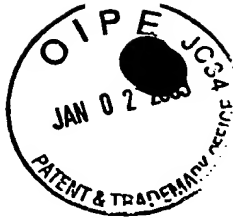
STAMPER et al.
Serial No. 09/854,942

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: 
Robert W. Faris
Reg. No. 31,352

RWF:ej
1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100



RECEIVED

JAN 0 3 2003

- Sheet 1 of 8

TECHNOLOGY CENTER R3700

INFORMATION DISCLOSURE
CITATION

PATENT DOCKET NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

(Use several sheets if necessary)

FILING DATE

21 February 2001

GROUP

2173

RECEIVED
JAN 0 8 2003
Technology Center 2600

U.S. PATENT DOCUMENTS

		4,104,625	8/1978	Bristow et al			
		4,261,012	04/07/81	Maloomian			
		4,286,849	09/01/81	Uchidoi et al.			
		4,359,223	11/1982	Baer et al			
		4,467,349	08/21/84	Maloomian			
		4,486,774	12/04/84	Maloomian			
		4,517,658	05/14/85	Iida			
		4,521,014	06/1985	Sitrick			
		4,521,014	06/1985	Sitrick			
		4,539,585	09/1985	Spackova et al.			
		4,541,010	09/10/85	Alston			
		4,566,263	01/1986	Miyazaki et al.			
		4,591,897	05/27/86	Edelson			
		4,662,635	05/05/87	Enokian			
		4,684,995	08/04/87	Baumeister			
		4,710,873	12/01/87	Breslow et al.			
		4,731,743	03/15/88	Blancato			
		4,803,554	02/07/89	Pape			
		4,823,285	04/1989	Blancato			
		4,827,347	05/02/89	Bell			
		5,016,107	05/14/91	Sasson et al.			
		5,093,731	03/03/92	Watanabe et al.			
		5,095,798	03/1992	Okada et al.			
		5,111,283	05/05/92	Nagasawa et al.			
		5,111,409	5/1992	Gaspar et al			
		5,153,729	10/06/92	Saito			
		5,182,647	01/26/93	Chang			
		5,184,830	02/09/93	Okada et al.			
		5,185,665	2/1993	Okura et al			
		5,185,818	02/09/93	Warnock			
		5,191,645	3/2/93	CARLUCCI et al.			
		5,200,863	04/06/93	Orii			
		5,237,648	8/17/93	MILLS et al.			
		5,239,419	08/24/93	Kim			
		5,249,242	09/28/93	Hanson et al.			

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

JAN 03 2003

TECHNOLOGY CENTER R3700

Sheet 2 of 8

RECEIVED
JAN 08 2003
Technology Center 2600INFORMATION DISCLOSURE
CITATION

PRIORITY DOCKET NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

(Use several sheets if necessary)

FILING DATE

21 February 2001

GROUP

2173

U.S. PATENT DOCUMENTS

	5,255,357	10/19/93	Byron et al.			
	5,262,867	11/16/93	Kojima			
	5,293,236	03/08/94	Adachi et al.			
	5,301,026	04/05/94	Lee			
	5,301,267	04/05/94	Hassett et al.			
	5,303,334	04/12/94	Snyder et al.			
	5,305,118	04/19/94	Schiller et al.			
	5,343,243	08/30/94	Maeda			
	5,371,540	12/06/94	Tamura et al.			
	5,396,225	03/07/95	Okada et al.			
	5,414,444	05/09/95	Britz			
	5,430,496	7/1995	Silverbrook			
	5,437,008	07/25/95	Gay et al.			
	5,438,359	08/01/95	Aoki			
	5,440,401	08/08/95	Parulski et al.			
	5,442,543	08/15/95	Tresp			
	5,459,819	10/17/95	Watkins et al.			
	5,475,441	12/12/95	Parulski et al.			
	5,475,539	12/12/95	Orii			
	5,477,264	12/19/95	Sarbadhikari et al.			
	5,493,409	02/20/96	Maeda et al.			
	5,504,842	04/02/96	Gentile			
	5,506,944	04/09/96	Gentile			
	5,524,194	06/04/96	Chida et al.			
	5,533,181	7/1996	Bergsneider			
	5,539,459	07/23/96	Bullitt et al.			
	5,539,865	07/23/96	Gentile			
	5,543,835	08/06/96	Mumura			
	5,544,290	08/06/96	Gentile			
	5,546,528	08/13/96	Johnston			
	5,553,864	09/1996	Sitrick			
	5,577,189	11/19/96	Gay et al.			
	5,581,299	12/03/96	Raney			
	5,581,311	12/03/96	Kuroiwa			
	5,586,238	12/17/96	Murata			

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 509; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

TECHNOLOGY CENTER R3700

Sheet 3 of 8

INFORMATION DISCLOSURE
CITATION

PATENT NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

FILING DATE

21 February 2001

GROUP

2173

(Use several sheets if necessary)

RECEIVED
JAN 08 2003
Technology Center 2600

U.S. PATENT DOCUMENTS

	5,592,609	01/1997	Suzuki et al.			
	5,595,389	01/1997	Parulski et al.			
	5,600,767	02/04/97	Kakiyama et al.			
	5,601,487	02/1997	Oshima et al.			
	5,602,976	02/11/97	Cooper et al.			
	5,612,732	03/18/97	Yuyama et al.			
	5,625,711	04/29/97	Nicholson et al.			
	5,625,716	04/29/97	Borg			
	5,631,701	05/20/97	Miyake			
	5,633,678	05/27/97	Parulski et al.			
	5,633,733	05/27/97	Miyazawa			
	5,633,985	05/27/97	Severson et al.			
	5,634,064	05/27/97	Warnick et al.			
	5,638,498	06/10/97	Tyler et al.			
	5,638,502	06/10/97	Murata			
	5,638,503	06/10/97	Hoel			
	5,666,159	09/09/97	Parulski et al.			
	5,680,533	10/1997	Yamato et al.			
	5,681,223	10/28/97	Weinreich			
	5,682,197	10/28/97	Moghadam et al.			
	5,689,611	11/18/97	Ohta et al.			
	5,696,850	12/09/97	Parulski et al.			
	5,706,097	01/06/98	Schelling et al.			
	5,706,457	01/06/98	Dwyer et al.			
	5,708,883	01/13/98	Segan et al.			
	5,715,486	02/03/98	Kim et al.			
	5,719,799	02/17/98	Isashi			
	5,729,637	03/17/98	Nicholson et al.			
	5,737,452	04/07/98	Schiller			
	5,737,491	04/07/98	Allen et al.			
	5,745,122	04/28/98	Gay et al.			
	5,748,326	05/05/98	Thompson-Bell et al.			
	5,754,227	05/19/98	Fukuoka			
	5,781,198	07/14/98	Korn			
	5,784,525	07/21/98	Bell			

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

Sheet 4 of

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

723-1052

TEC. SERIAL NO. CENTER R9700

09/788,574

APPLICANT

SAWANO et al.

(Use several sheets if necessary)

FILING DATE

21 February 2001

GROUP

2173

RECEIVED
JAN 08 2003
Technology Center 2600

U.S. PATENT DOCUMENTS

		5,796,429	08/18/98	Suzuki et al.			
		5,830,065	11/1998	Sitrick			
		6,061,532	05/2000	Bell			
		6,115,036	09/2000	Yamato et al.			
		6,120,379	09/2000	Tanaka et al.			
		6,139,432	10/2000	Watanabe et al.			

FOREIGN PATENT DOCUMENTS

DOCUMENT		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
	11-154240	11/1997	Japan				
	GB9917742A	9/1999	UK				
	GB004165A	4/2000	UK				
	WO 01/63560 A1	8/2001	PCT				
	2,323,738	9/30/98	UNITED KINGDOM				
	2,130,842	6/6/84	UNITED KINGDOM				
	WO97/43020	11/20/97	PCT				
	Public Util. Mod. Bull. HEI 6-44.215 (S59-29, 558)		Japan				
	Public Patent Bulletin HEI 8-18, 839 (H6-144, 326)		Japan				
	Public Patent Bulletin HEI 8-223, 524 (H6-20, 698)		Japan				
	Utility Model Public Bulletin SHO 54-16320		Japan				
	Utility Model Public Bulletin SHO 54-179710		Japan				

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

TECHNOLOGY CENTER R3700

Sheet 5 of 8

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

(Use several sheets if necessary)

FILING DATE

21 February 2001

GROUP

2173

RECEIVED
JAN 08 2003
Technology Center 2600

FOREIGN PATENT DOCUMENTS

	Utility Model Public Bulletin SHO 53-127524		Japan				
	Utility Model Public Bulletin SHO 54-319		Japan				
	Utility Model Public Bulletin SHO 57-41360		Japan				
	Utility Model Public Bulletin SHO 57-72666		Japan				
	Public Patent Bulletin SHO 58-24,270 (S56-121,786)		Japan				
	Public Patent Bulletin SHO 62-167 (S60-139,352)		Japan				
	Public Patent Bulletin SHO 63-272, 261 (S62-107, 832)		Japan				
	Public Patent Bulletin HEI 2-39, 195 (S63-188, 421)		Japan				
	Public Patent Bulletin SHO 58-36, 076 (S56-56-133, 863)		Japan				

Examiner		Date Considered	
----------	--	-----------------	--

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

Sheet 6 of 8

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

FILING DATE

21 February 2001

GROUP

2173

(Use several sheets if necessary)

RECEIVED
JAN 08 2003
Technology Center 2600

FOREIGN PATENT DOCUMENTS

	Public Patent Bulletin SHO 63-213, 078 (S62-45,991)		Japan				
	Public Patent Bulletin HEI 3-139, 064 (H1-275,816)		Japan				
	Public Patent Bulletin HEI 3-275, 092 (H2-74,888)		Japan				
	Public Patent Bulletin HEI 4-329, 758 (H3-128,432)		Japan				
	Public Patent Bulletin HEI 9-140, 936 (H7-303,965)		Japan				
	Public Patent Bulletin HEI 6-96,180 (H5-101,988)		Japan				
	Public Patent Bulletin H5-110,835		Japan				
	Public Patent Bulletin H7-46,462		Japan				
	Public Patent Bulletin H8-190,504		Japan				
	Public Patent Bulletin H8-194,697		Japan				
	Public Patent Bulletin H8-202,337		Japan				

Examiner _____ Date Considered _____

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

Sheet 7 of

INFORMATION DISCLOSURE
CITATION

PATENT NO.

723-1052

TECHNOLOGY CENTER R3700

09/788,574

APPLICANT

SAWANO et al.

(Use several sheets if necessary)

FILING DATE

21 February 2001

GROUP

2173

FOREIGN PATENT DOCUMENTS

	Public Patent Bulletin H8-249.329		Japan				
	Public Patent Bulletin H9-282.474		Japan				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

	Campbell, Colin, "Digimask Puts Face on Gaming's Future," <u>Games Business</u> (5/15/2000)
	"ECTS: Digimask Faces Gaming Partners," The Fastest Game News Online (9/5/2000)
	"ARIS BUILDS DIGIMAST FUTURE," www.uk.aris.com (8/10/2000)
	Sturgeon, Hannah, "3-d,netimperative.com (7/30/2000)
	Wapshott, Tim, "Face up to reality," The Times Interface 2000, www.Times-archive.co.uk (10/24/2000)
	Fudge, James, "Digimask Demonstration Released," (6/30/2000)
	Owen, Steve, "Old Telstar Crew Shows Its Face," www.gamespot.co.uk (5/26/2000)
	"Facing the Future, Industry: A new technology called Digimask allows web users to create 3D animations of their own faces," www.fgonline.com, (3/29/2000)
	"Digimask puts you in picture," www.Sunday-times.co.uk (3/26/2000)
	Fudge, James, "Digimask at E3Expo 2000," www.cdmag.com (5/3/2000)
	Press release, "TOMORROW'S NOT JUST ANOTHER DAY FOR DIGIMASK," www.digimask.com (10/6/2000)
	Press release, "DIGIMASK PUTS FACE TO BIG GAME NAMES," www.digimask.com (9/4/2000)
	Press release, "DIGIMASK PREPARES TO FACE ITS PUBLIC," www.digimask.com (7/21/2000)
	Press release, "DIGIMASK APPOINT FORESIGHT FOR WEB RELAUNCH," www.digimask.com (6/21/2000)
	Press release, "PEARCE JOINS DIGIMASK FOR NEW GLOBAL ROLE," www.digimask.com (9/4/2000)
	Press release, "HETHERINGTON SECURES £5 MILLION FUNDING FOR DIGIMASK," www.digimask.com (3/31/2000)
	Web site information, ign64-ign.com, "Rare Puts Gamers in the Game" (3/12/1999)
	Web site information, ign64-ign.com, "Perfect Dark Ditches Face Mapping" (2/2/2000)
	Web site information, ign64-ign.com, "IGN's Best of E ³ Awards" 3/17/1999)

Examiner _____ Date Considered _____

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



RECEIVED

JAN 03 2003

TECHNOLOGY CENTER R3700

Sheet 8 of 8

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

723-1052

SERIAL NO.

09/788,574

APPLICANT

SAWANO et al.

FILING DATE

21 February 2001

GROUP

2173

(Use several sheets if necessary)

RECEIVED
JAN 08 2003
Technology Center 2600

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

	Gelmis, "Nintendo Users Putting on a Game Face," <u>Newsday</u> (10/13/1999)
	Web site information, digimask.com
	Web site information, Fastest Game News Online, www.ignonline.com
	Web site information, www.ign.com
	Web site information, tracker.ign.com, RedOctane
	GAME BOY® Camera Instruction Booklet

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

601689

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

23-1052

09/788,574

APPLICANT

SAWANO et al.

FILING DATE

February 21, 2001

GROUP

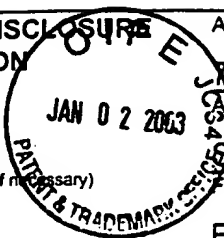
2173

TECHNOLOGY CENTER R3700

RECEIVED

JAN 03 2003

(Use several sheets if necessary)



U.S. PATENT DOCUMENTS

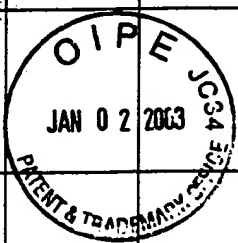
*EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	6,061,532	05/2000	Bell			
	6,115,036	09/2000	Yamato et al.			
	6,120,379	09/2000	Tanaka et al.			
	6,139,432	10/2000	Watanabe et al.			
	5,363,119	11/1994	Snyder et al			
	5,519,826	05/1996	Harper et al			
	5,621,431	04/1997	Harper et al			

RECEIVED
JAN 08 2003
Technology Center 2600

FOREIGN PATENT DOCUMENTS

				TRANSLATION			
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
2,130,842	6/6/84	UNITED KINGDOM			x		
Public Util. Mod. Bull. HEI 6-44,215		Japan			(Abstract)		
Public Util. Mod. Bull. S59-29, 558		Japan			(Abstract)		
Public Patent Bulletin HEI 8-18, 839 (H6-144, 326)		Japan			(Abstract)		
Public Patent Bulletin HEI 8-223, 524 (H6-20, 698)		Japan			(Abstract)		
Public Patent Bulletin SHO 58-24,270 (S56-121,786)		Japan			(Abstract)		
Public Patent Bulletin SHO 62-167 (S60-139,352)		Japan			(Abstract)		
Public Patent Bulletin SHO 63-272, 261 (S62-107, 832)		Japan			(Abstract)		

FOREIGN PATENT DOCUMENTS

	Public Patent Bulletin HEI 2-39, 195 (S63-188, 421)		Japan			(Abstract)
	Public Patent Bulletin SHO 58-36, 076 (S56-56-133, 863)		Japan	RECEIVED JAN 03 2003 TECHNOLOGY CENTER R3700		(Abstract)
	Public Patent Bulletin SHO 63-213, 078 (S62-45,991)		Japan	RECEIVED JAN 08 2003		(Abstract)
	Public Patent Bulletin HEI 3-139, 064 (H1-275,816)		Japan	Technology Center 2600		(Abstract)
	Public Patent Bulletin HEI 3-275, 092 (H2-74,888)		Japan			(Abstract)
	Public Patent Bulletin HEI 4-329, 758 (H3-128,432)		Japan			(Abstract)
	Public Patent Bulletin HEI 9-140, 936 (H7-303,965)		Japan			(Abstract)
	Public Patent Bulletin H6-96,180		Japan			(Abstract)
	Public Patent Bulletin H5-110,835		Japan			(Abstract)
	Public Patent Bulletin H7-46,462 (H5 101.988)		Japan			(Abstract)
	Public Patent Bulletin H8-190,504		Japan			(Abstract)
	Public Patent Bulletin H8-194,697		Japan			(Abstract)
	Public Patent Bulletin H8-202,337		Japan			(Abstract)
	Public Patent Bulletin H8-249,329		Japan			(Abstract)
	Public Patent Bulletin H9-282,474		Japan			(Abstract)

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

*Examiner	Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

723-1052

09/788,572

APPLICANT

SAWANO et al.

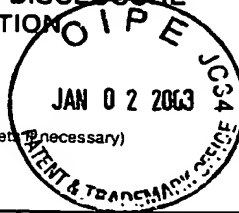
FILING DATE

21 February 2001

GROUP TECHNOLOGY CENTER R3700

2173

(Use several sheets if necessary)



U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

A	Public Patent Bulletin HEI Publication No. 08-018839 (Application No. 06-144326), AKIHITO et al., "Image Pickup Device", January 19, 1996, Pages 1-7 plus English Abstract
B	Public Patent Bulletin HEI Publication No. 08-223524 (Application No. 07-020698), KUNIO et al., "Portable Video Camera", August 30, 1996, Pages 1-14 plus English Abstract
C	Public Patent Bulletin SHO Publication No. 58-024270 (Application No. 56-121786), SHINICHI, "Electrophotographing Device", February 14, 1983, 8 pages plus English Abstract
D	Public Patent Bulletin SHO Publication No. 62-000167 (Application No. 60-139352), HITOSHI, "Half Tone Recording Device", January 6, 1987, Pages 1-6 plus English Abstract
E	Public Patent Bulletin SHO Publication No. 63-272261 (Application No. 62-107832), TOMOKAGE, "Picture Information Reader", November 9, 1988, Pages 1-6 plus English Abstract
F	Public Patent Bulletin HEI Publication No. 02-039195 (Application No. 63-188421), KOJI et al., "Display System for Multi-Valued Image", February 8, 1990, Pages 1-7 plus English Abstract
G	Public Patent Bulletin SHO Publication No. 58-036076 (Application No. 56-133863), MASAO, "Video Synthesizing Device", March 2, 1983, Pages 1-7 plus English Abstract
H	Public Patent Bulletin SHO Publication No. 63-213078 (Application No. 62-045991), KENJI et al., "Picture Synthesizing Method", September 5, 1988, Pages 1-5 plus English Abstract
I	Public Patent Bulletin HEI Publication No. 03-139064 (Application No. 01-275816), KAZUHIRO et al., "Image Synthesizer", June 13, 1991, Pages 1-5 plus English Abstract
J	Public Patent Bulletin HEI Publication No. 03-275092 (Application No. 02-074888), HIROBUMI et al., "TV Game Device", December 5, 1991, Pages 1-5 plus English Abstract
K	Public Patent Bulletin HEI Publication No. 04-329758 (Application No. 03-128432), TOMOAKI et al., "Picture Recorder", November 18, 1992, Pages 1-4 plus English Abstract
L	Public Patent Bulletin HEI Publication No. 09-140936 (Application No. 07-303965), ISAMU et al., "Game Machine", June 3, 1997, Pages 1-8 plus English Abstract
M	Public Patent Bulletin Publication No. 6-96180 (Application No. EP19930304530 19930610), GAY et al., "Method of Establishing Constraints Between Graphical Elements", December 29, 1993, Pages 1-31 plus English Abstract
N	Public Patent Bulletin Publication No. 5-110835 (Application No. EP19910309007 19911002), SCHILLER, "Method of Assigning Pixels to Cells of a Halftone Grid", August 12, 1992, Pages 1-23 plus English Abstract
O	Public Patent Bulletin Publication No. 7-46462 (Application No. EP19930302488 19930330), UBILLOS, "Method and Apparatus for Video Editing", October 6, 1993, Pages 1-13 plus English Abstract
P	Public Patent Bulletin Publication No. 8-190504 (Application No. EP19950304792 19950710), PAKNAD et al., "Method and Apparatus for Finding File Paths on a Computer System", April 10, 1996, Pages 1-28 plus English Abstract

RECEIVED

JAN 08 2003

#657575 v1 - 723-1052 New PTO-1449

Technology Center 2600

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.

723-1052

Applicant

SAWANO et al.

Filing Date

21 February 2001

Serial No.-

09/788,574

Group

2173**RECEIVED****JAN 03 2003**

TECHNOLOGY CENTER R3700

Q	Public Patent Bulletin Publication No. 8-194697 (Application No. EP19950305330 19950731), AYERS, "Method and Apparatus for Identifying Words Described in a Page Description Language File", March 13, 1996, Pages 1-26 plus English Abstract
R	Public Patent Bulletin Publication No. 8-202337 (Application No. EP19950304971 19950717), DOWLING et al., "Method of Generating Multiple-Master Typefaces", March 13, 1996, Pages 1-6 plus English Abstract
S	Public Patent Bulletin Publication No. 8-249329 (Application No. EP19950303939 19950608), AYERS et al., "Method and Apparatus for Identifying Words Described in a Portable Electronic Document", March 20, 1996, Pages 1-26 plus English Abstract
T	Public Patent Bulletin Publication No. 9-282474 (Application No. JP19960115615 19960412), FUMINORI, "Gradational Image Generating Method", October 31, 1997, Pages 1-8 plus English Abstract
U	Public Util. Mod. Bull. HEI Publication No. 6-14215 (Application No. JP19910305002 19911120), KOIKE, "Digital Signal Processor", January 21, 1994, Pages 1-5 plus English Abstract

*Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

RECEIVED**JAN 08 2003****Technology Center 2600**